

INDEX OF FUNGI

PUBLISHED SINCE THE BEGINNING OF 1940

Formerly issued as Supplements to the Review of Applied Mycology

VOL. I

PART 17

1948

Acaulopage baculispora Drechsler in *Mycologia*, xl, p. 93, 1948 on *Amoeba*.—Maryland, U.S.A.

—**gyrinodes** Drechsler in *Mycologia*, xl, p. 98, 1948 on *Amoeba*.—Maryland, U.S.A.

Achorella (as 'Achroella') **plectroniae** T. S. & K. Ramakrishnan in *Proc. Indian Acad. Sci.*, Sect. B, xxvii, p. 34, 1948 on *Plectronia didyma*.—India.

Acrospermum savulescui André Racovitzta in *Bull. Sect. sci. Acad. roum.*, xxiii, p. 402, 1941 on dead leaves of *Brachythecium*.—Rumania.

Aecidium senecionis-macrophylli T. & O. Săvulescu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xvii, p. 139, 1942 on *Senecio macrophyllus*.—Rumania.

—**terminaliae** T. S. & K. Ramakrishnan in *Proc. Indian Acad. Sci.*, Sect. B, xxvii, p. 43, 1948 on *Terminalia bellericia*.—India.

Albugo chardineae Bremer & Petrik in *Sydotia*, Ann. mycol., Ser. 2, i, p. 248, 1947 on *Chardinia orientalis*.—Turkey.

Aleuria proteana Boud. var. **slavkoviensis** Neuwirth in *Studia bot. Čechoslov.*, vii, p. 172, 1946.—Moravia, Czechoslovakia.

Alternaria cookei (Sacc.) Bremer, Ismen, Karel, & H. & M. Öznan in *Rev. Fac. Sci. Istanbul*, Ser. B, xiii, p. 42, 1948. (Syn. *Macrosporium cookei* Sacc.).

Apiocarpella minor R. Sprague apud Greene in *Amer. Midl. Nat.*, xxix, p. 454, 1948 on *Calamagrostis canadensis*.—Wisconsin, U.S.A.

Armillaria decorosa (Peck) A. H. Smith & Walters in *Mycologia*, xxxix, p. 622, 1947. (Syn. *Agaricus (Tricholoma) decorosus* Peck).

—**luteovirens** [(Alb. & Schw.)] f. *alba* A. H. Smith apud Smith & Walters in *Mycologia*, xxxix, p. 625, 1947.—Oregon, U.S.A. Type in Herb. Univ. Mich.

Arthrobotryum cycadicola Thirumalachar in *Bull. Torrey bot. Cl.*, lxxv, p. 175, 1948 on *Cycas circinalis*.—India. Type in Herb. Crypt. Ind. Orient. and I.M.I., Kew.

Ascochyta phleina Sprague in *Mycologia*, xl, p. 181, 1948 on *Phleum pratense*.—Minnesota, U.S.A. Type in Mycol. Coll., U.S.D.A.

Ascochyttella lilloana Petrik in *Sydotia*, Ann. mycol., Ser. 2, i, p. 303, 1947 on *Poa lanigera*.—Argentina.

Ascophanus brunneus Kanouse in *Mycologia*, xxxix, p. 638, 1947.—Washington State, U.S.A. Type in Herb. Univ. Mich.

—**granulatus** (Fr.) Speg. var. **robustus** (Starb.) Kanouse in *Mycologia*, xxxix, p. 640, 1947. (Syn. *Humaria granulata* var. *robusta* Starb.).

—**velenovskyi** Kanouse nom. nov. in *Mycologia*, xxxix, p. 640, 1947. (Syn. *A. granulatus* Velenovsky (1934), non *A. granulatus* (Fr.) Speg. (1879)).

Asterina mascagniae Petrik in *Sydotia*, Ann. mycol., Ser. 2, i, p. 290, 1947 on *Mascagnia chlorocarpa* var. *paradoxa*.—Brazil.

Asterinella bangii Petrik in *Sydotia*, Ann. mycol., Ser. 2, i, p. 289, 1947 on *Vismia tomentosa*.—Bolivia.

Asteromella pistaciarum Bremer & Petrik in *Sydotia*, Ann. mycol., Ser. 2, i, p. 253, 1947 on *Pistacia vera*.—Turkey.

ASTOMELLA Thirumalachar in *New Phytol.*, xlvi, p. 271, 1947.—Perisporiales.

—**neolitsea** Thirumalachar in *New Phytol.*, xlvi, p. 272, 1947 on *Neolitsea zeylanica*.—India.

Bartalinia nolinae Pollack in *Mycologia*, xxxix, p. 620, 1947 on dead leaves of *Nolina microcarpa*.—Arizona, U.S.A. Type in U.S.D.A.

Belonioscypha miniata Kanouse in *Mycologia*, xxxix, p. 640, 1947 on dead *Carex*.—Oregon, U.S.A. Type in Herb. Univ. Mich.

Boletinus kunmingensis Chiu in *Mycologia*, xl, p. 199, 1948.—Yunnan, China.

—**punctatipes** Snell & Dick var. **pinetorum** Chiu in *Mycologia*, xl, p. 200, 1948.—Yunnan, China.

Boletus albofarinaceus Chiu in *Mycologia*, xl, p. 209, 1948.—Yunnan, China.

—**atrovilaceus** (v. Höhn.) Chiu in *Mycologia*, xl, p. 203, 1948. (Syn. *Suillus atrovilaceus* v. Höhn.).

—**brunneissimus** Chiu in *Mycologia*, xl, p. 228, 1948.—Yunnan, China.

—**cheoi** Chiu in *Mycologia*, xl, p. 215, 1948.—Yunnan, China.

—**instabilis** Chiu in *Mycologia*, xl, p. 215, 1948.—Yunnan, China.

—**magnificus** Chiu in *Mycologia*, xl, p. 221, 1948.—Yunnan, China.

—**minutus** Chiu in *Mycologia*, xl, p. 201, 1948.—Yunnan, China.

—**moravicus** Vacek in *Studia bot. Čechoslov.*, vii, p. 36, 1946.—Moravia, Czechoslovakia.

—**nigropunctatus** Chiu in *Mycologia*, xl, p. 214, 1948.—Yunnan, China.

—**pseudostrobilomyces** Chiu in *Mycologia*, xl, p. 212, 1948.—Yunnan, China.

—**punctato-fumosus** Chiu in *Mycologia*, xl, p. 207, 1948.—Yunnan, China.

—**punctilifer** Chiu in *Mycologia*, xl, p. 216, 1948.—Yunnan, China.

—**punicetus** Chiu in *Mycologia*, xl, p. 217, 1948.—Yunnan, China.

—**roseolus** Chiu in *Mycologia*, xl, p. 208, 1948.—Yunnan, China.

— *rugosellus* Chiu in *Mycologia*, xl, p. 219, 1948.—Yunnan, China.

— *sinicus* Chiu in *Mycologia*, xl, p. 220, 1948.—Yunnan, China.

— *subpaludosus* Chiu in *Mycologia*, xl, p. 213, 1948.—Yunnan, China.

— *subsplendidus* Chiu in *Mycologia*, xl, p. 222, 1948.—Yunnan, China.

— *taianus* Chiu in *Mycologia*, xl, p. 220, 1948.—Yunnan, China.

— *violaceo-fuscus* Chiu in *Mycologia*, xl, p. 210, 1948.—Yunnan, China.

— *virens* Chiu in *Mycologia*, xl, p. 206, 1948.—Yunnan, China.

— *yunnanensis* Chiu in *Mycologia*, xl, p. 217, 1948.—Yunnan, China.

Botryodiplodia clusiae Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 301, 1947 on *Clusia alba*.—South America.

Bovista citrina (Berk. & Br.) Bottomley in *Bothalia*, iv, p. 580, 1948. (Syn. *Lycoperdon citrinum* Berk. & Broome).

— *oblongispora* (Lloyd) Bottomley in *Bothalia*, iv, p. 580, 1948. (Syn. *Bovistella oblongispora* Lloyd).

— *umbrina* Bottomley in *Bothalia*, iv, p. 580, 1948.—South Africa.

Bremia lactucae Regel f. *chinensis* Ling & Tai in *Trans. Brit. Mycol. Soc.*, xxviii, p. 24, 1945 on *Lactuca chinensis*.—Chengtu, China.

— *lactucae* Regel f. *ovata* (Saw.) Ling & Tai in *Trans. Brit. Mycol. Soc.*, xxviii, p. 24, 1945. (Syn. *Bremia ovata* Saw.).

— *lactucae* Regel f. *sonchicola* (Schlecht.) Ling & Tai in *Trans. Brit. Mycol. Soc.*, xxviii, p. 24, 1945. (Syn. *Botrytis sonchicola* Schlecht.).

— *lactucae* Regel f. *taraxaci* (Ito & Tokunaga) Ling & Tai in *Trans. Brit. Mycol. Soc.*, xxviii, p. 24, 1945. (Syn. *Bremia taraxaci* Ito & Tokunaga).

Brettanomyces italicus Verona & Florenzano in *R.C. Accad. Lincei*, Ser. 8, iii, p. 385, 1947 in grapes.—Italy.

Bulgariastrum tumifaciens T. S. & K. Ramakrishnan in *Proc. Indian Acad. Sci., Sect. B*, xxvii, p. 33, 1948 on *Capparis sepiaria*.—India.

Burillia ajrekari Thirumalachar in *Mycologia*, xxxix, p. 607, 1947 on *Monochoria vaginalis*.—India. Type in Herb. Crypt. India Orient. and Herb. I.M.I., Kew.

Caeoma saxifragae-aquaticae Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 207, 1947 on *Saxifraga aquatica*.—France.

Calospora crataegi Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, p. 434, 1940 on dead branches of *Crataegus monogyna*.—Rumania.

Calvatia incerta Bottomley in *Bothalia*, iv, p. 576, 1948.—South Africa.

Camarosporium smilacicola (as 'smilacicolum') Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 222, 1947 on *Smilax aspera*.—France.

Cantharellus floccosus Schw. f. *excavatus* A. H. Smith & Morse in *Mycologia*, xxxix, p. 525, 1947.—California, U.S.A. Type in Morse Coll.

— f. *rainieriensis* A. H. Smith & Morse in *Mycologia*, xxxix, p. 521, 1947.—Washington State, U.S.A.

— f. *wilsonii* A. H. Smith & Morse in *Mycologia*, xxxix, p. 523, 1947.—California, U.S.A. Type in Morse Coll. & Herb. Univ. Mich.

— *kauffmanii* A. H. Smith apud Smith & Morse in *Mycologia*, xxxix, p. 516, 1947.—Oregon and Washington State, U.S.A.

— *pseudoclavatus* A. H. Smith & Morse in *Mycologia*, xxxix, p. 505, 1947.—Michigan and California, U.S.A.

— *subalbidus* A. H. Smith & Morse in *Mycologia*, xxxix, p. 510, 1947.—Washington State, Oregon, and California, U.S.A.

— *wilkinsae* Morse apud A. H. Smith & Morse in *Mycologia*, xxxix, p. 528, 1947.—California, U.S.A.

Catacauma davillae Viégas in *Bragantia*, vii, p. 108, 1947 on *Davilla rugosa*.—Brazil.

Cercoseptoria sublineolata (Thüm.) Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 230, 1947. (Syn. *Septoria sublineolata* Thüm.).

Cercospora acanthi-longifolii Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 484, 1940 on *Acanthus longifolius*.—Rumania.

— *calonchobae* Viégas in *Bragantia*, vii, p. 32, 1947 on *Calonchoba echinata*.—Brazil.

— *cardopatii* Bremer & Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 260, 1947 on *Cardopatium corymbosum*.—Turkey.

— *molucellae* Bremer & Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 261, 1947 on *Moluccella levis*.—Turkey.

— *psoraleae-bituminosae* Săvulescu & Sandu in *Mem. Sect. sci. Acad. Roum.*, Ser. 3, xv, p. 485, 1940 on *Psoralea bituminosa*.—Rumania.

— *stylogynis* Viégas in *Bragantia*, vii, p. 113, 1947 on *Stylogyne ambigua*.—Brazil.

Cercospora karelliae Bremer & Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 262, 1947 on *Vitea agnus-castus*.—Turkey.

Chaetopyrena hederae-helicis Săvulescu & Hulea in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 450, 1940 on *Hedera helix*.—Rumania.

Chlorociboria aeruginascens (Nyl.) Kanouse in *Mycologia*, xxxix, p. 641, 1947. (Syn. *Chlorosplenium aeruginascens* (Nyl.) Karst.).

Ciboria alni (O. Rostr.) Buchwald in *Friesia*, iii, p. 257, 1947. (Syn. *Sclerotinia alni* O. Rostr.). [This is a later homonym and synonym of *C. alni* (Maul) Whetzel, 1945, Suppl. 13, p. 148.].

— *batschiana* (Zopf) Buchwald in *Friesia*, iii, p. 255, 1947. (Syn. *Sclerotinia batschiana* Zopf).

Cladosporium baptisiae Greene in *Amer. Midl. Nat.*, xxxix, p. 456, 1948 on *Baptisia leucophaea*.—Wisconsin, U.S.A.

— *jacarandae* Viégas in *Bragantia*, vii, p. 33, 1947 on *Jacaranda*.—Brazil.

Coleroa hepaticola André Racovitz in *Bull. Sect. sci. Acad. roum.*, xxiii, p. 251, 1941 on *Lophozia*.—Rumania.

Colletotrichum clusiae Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 306, 1947 on *Clusia*.—Brazil.

Coniothecium richardiae (Mercer) Jauch in *An. Soc. cient. argent.*, cxliv, p. 456, 1947. (Syn. *Phoma richardiae* Mercer).

Coniothyrium iranicum Esfandiari in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 163, 1947 on *Punica granatum*.—Iran.

— *stipae* Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 462, 1940 on dead leaves of *Stipa capillata*.—Rumania.

Cordyceps olivascens Mains in *Mycologia*, xxxix, p. 537, 1947 on remains of insect.—Alabama, U.S.A. Type in Herb. Univ. Mich.

— **salebrosa** Mains in *Mycologia*, xxxix, p. 541, 1947 from imago of a beetle.—Panama Canal Zone. Type in Herb. Univ. Mich.

— **venezuelensis** Mains in *Mycologia*, xxxix, p. 543, 1947 on lepidopterous larvae.—Venezuela. Type in Herb. Dept. Plant Path., Cornell Univ.

— **washingtonensis** Mains in *Mycologia*, xxxix, p. 535, 1947 from buried lepidopterous larvae.—Washington State, U.S.A. Type in Herb. Univ. Mich.

Coriolus populinus (Schulz.) Murrill in *Lloydia*, x, p. 258, 1947. [Syn. *Polyporus populinus* Schulz.]

Corticium sulfureo-isabellinum Litschauer apud Pilát in *Acta Mus. nat. Prag.*, ii B, p. 43, 1940 on decayed cortex of *Abies alba*.—Hungary and Austria.

***Cortinarius calochrous** (Pers.) f. *violascens* Henry in *Rev. Mycologie Suppl.*, viii, p. 5 (& p. 46), 1943.—France.

*— **claroflavus** Henry in *Rev. Mycologie Suppl.*, viii, p. 24, 1943.—Europe.

*— **coerulecens** (Sch.) f. *decipiens* Henry in *Rev. Mycologie Suppl.*, viii, p. 16, 1943.—Europe.

*— **coerulescentinus** Henry in *Rev. Mycologie Suppl.*, viii, p. 14, 1943.—Europe.

*— **cookianus** Henry in *Rev. Mycologie Suppl.*, viii, p. 19, 1943 (Based in part on Cooke's Illustrations Pl. 707-13).—Europe.

*— **elegantissimus** Henry in *Rev. Mycologie Suppl.*, viii, p. 25, 1943.—Europe.

*— **flavescens** Henry in *Rev. Mycologie Suppl.*, viii, p. 28, 1943.—Europe.

*— **fulvo-ochrascens** Henry in *Rev. Mycologie Suppl.*, viii, p. 10, 1943.—Europe.

*— **napus** (Fr.) f. *secretani* Henry in *Rev. Mycologie Suppl.*, viii, p. 45, 1943.—Europe.

*— **paramoenoens** Henry in *Rev. Mycologie Suppl.*, viii, p. 7, 1943.—Europe.

*— **polychrous** Henry in *Rev. Mycologie Suppl.*, viii, p. 12 and 32, 1943.—Europe.

*— **pseudonapus** Henry in *Rev. Mycologie Suppl.*, viii, p. 45, 1943.—Europe.

*— **subatkinsonianus** Henry in *Rev. Mycologie Suppl.*, viii, p. 5 (& p. 46), 1943 (based in part on *C. arcuata* sensu Ricken).—Europe.

*— **subvirentophyllus** Henry in *Rev. Mycologie Suppl.*, viii, p. 33, 1943.—Europe.

Coryneum dacicum Săvulescu & Hulea in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 474, 1940 on *Sorbus dacica*.—Romania.

Crepidotus roseus Singer in *Lilloa*, xiii, p. 87, 1947 on dead wood of *Ficus*.—Florida, U.S.A. Type in Farlow Herb., Cambridge, Mass.

Cristulariella pyramidalis Waterman & Marshall in *Mycologia*, xxxix, p. 692, 1947 on *Acer negundo*.—Connecticut, U.S.A. Type in U.S.D.A., &c.

Cucurbitaria ephedricola Esfandiari nom. nov. in *Sydowia*, Ann. mycol., Ser. 2, i, p. 162, 1947. (Syn. *Fenestella ephedrae* Rehm, non *C. ephedrae* Tassi).

— **pontica** Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 417, 1940 on dead branches of *Quercus pedunculata*.—Romania.

Cylindrosporium koenigii Thirumalachar in *Bull. Torrey bot. Cl.*, lxxv, p. 177, 1948 on *Murraya koenigii*.—India. Type in Herb. Crypt. Ind. Orient. and I.M.I., Kew.

Dasycypha capitata (Peck) Kanouse in *Mycologia*, xxxix, p. 646, 1947. (Syn. *Peziza capitata* Peck).

Dendryphium obstopitum Pollack in *Mycologia*, xxxix, p. 617, 1947 on *Colocasia esculenta*.—China. Type in U.S.D.A.

***DERMOSPORIDIUM** Carini in *Arg. Inst. Biol.*, S. Paulo, xi, p. 94, 1940.—? Chytridiales.

*— **hylarum** Carini in *Arg. Inst. Biol.*, S. Paulo, xi, p. 94, 1940 on *Hyla rubrum*.—Brazil.

Dictyolus pusillus Angèle Racovitzta in *Bull. Sect. sci. Acad. roum.*, xxviii, p. 632, 1946 on *Acetabula vulgaris*.—Romania.

Didymella hierochloae Petrak in *Sydowia*, Ann. mycol., Ser. 2, i, p. 267, 1947 on *Hierochloë fraseri*.—New Zealand.

— **pleosporae** Petrak in *Sydowia*, Ann. mycol., Ser. 2, i, p. 268, 1947 on *Pleospora verhoefii*.—Kerguelen Island.

Didymosphaeria maclurae Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 421, 1940 on dead branches of *Maclura aurantiaca*.—Romania.

Diplodina polytricha André Racovitzta in *Bull. Sect. sci. Acad. roum.*, xxiii, p. 250, 1941 in dead sporogonia of *Polytrichum formosum*.—Romania.

Discina olympiana Kanouse in *Mycologia*, xxxix, p. 648, 1947.—Washington State, U.S.A. Type in Herb. Univ. Mich.

Discinella washingtonensis Kanouse in *Mycologia*, xxxix, p. 650, 1947.—Washington State, U.S.A. Type in Herb. Univ. Mich.

Disciseda castanea (Lév.) Bottomley in *Bothalia*, iv, p. 568, 1948. (Syn. *Bovista castanea* Lév.).

Doassansiopsis nymphaeae (Syd.) Thirumalachar in *Mycologia*, xxxix, p. 604, 1947. (Syn. *Doassansiopsis nymphaeae* Syd.).

Dothiorella pedrosensis (Bub. & Frag.) Petrak in *Sydowia*, Ann. mycol., Ser. 2, i, p. 225, 1947. (Syn. *Macrophoma pedrosensis* Bub. & Frag.).

— **santaremicola** Petrak in *Sydowia*, Ann. mycol., Ser. 2, i, p. 302, 1947 on *Clusia*.—Brazil.

Durella polytrichina (Karst.) André Racovitzta in *Bull. Sect. sci. Acad. roum.*, xxix, p. 58, 1946. (Syn. *Patinellaria polytrichina* Karst.).

Epicoccum plagiophilae André Racovitzta in *Bull. Sect. sci. Acad. roum.*, xxvii, p. 37, 1944 on *Plagiochila asplenoides* var. *major*.—Romania.

Exarmidium clypeatum Petrak in *Sydowia*, Ann. mycol., Ser. 2, i, p. 314, 1947 on *Pinus sylvestris*.—Austria.

Fomitiporia cryptacantha (Mont.) Murrill in *Lloydia*, x, p. 253, 1947. (Syn. *Poria cryptacantha* Mont.).

— **punctata** (Fr.) Murrill in *Lloydia*, x, p. 254, 1947. (Syn. *Poria punctata* (Fr.) Karst.).

Fulvidula flava (Bres.) Singer in *Rev. Mycologie*, N.S., v, p. 12, 1940. (Syn. *Naucloria flava* Bres.).

Fulvifomes demidoffii (Lév.) Murrill in *Lloydia*, x, p. 276, 1947. [Syn. *Fomes demidoffii* Lév.].

Fusarium bulbigenum Cooke & Massee var. *coffeae* Alvarez Garcia in *J. Agric. P.R.*,

xxix, p. 8, 1945 on *Coffea arabica*.—Porto Rico.

—*oxysporum* Schl. emend. Sny. & Hans. f. *mathioli* Baker in *Phytopathology*, xxxviii, p. 402, 1948 on *Mathiola* [or *Matthiola*] *in-cana*.—California, U.S.A.

Fuscoporia carteri (Berk. ex Cooke) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, *N.Z.* 73, p. 10, 1948. (Syn. *Polyporus carteri* Berk.).

—*contigua* (Pers. ex Fr.) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, *N.Z.* 73, p. 4, 1947. (Syn. *Boletus contiguus* Pers.).

—*dryophila* (Murrill) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, *N.Z.* 73, p. 11, 1948. (Syn. *Fomitoporia dryophila* Murr.).

—*ferrea* (Pers.) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, *N.Z.* 73, p. 7, 1948. (Syn. *Poria ferrea* Pers.).

—*inermis* (Ellis & Everhart) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, *N.Z.* 73, p. 12, 1948. (Syn. *Poria inermis* Ell. & Ev.).

—*laevigata* (Fries) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, *N.Z.* 73, p. 9, 1948. (Syn. *Polyporus laevigatus* Fr.).

—*punctata* (Fries) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, *N.Z.* 73, p. 11, 1948. (Syn. *Polyporus punctatus* Fr.).

—*tawhai* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, *N.Z.* 73, p. 8, 1948 on dead wood associated with an active white rot.—New Zealand.

—*uncinata* (Weir) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, *N.Z.* 73, p. 3, 1948. (Syn. *Poria uncinata* Weir).

Gaillardiella caryocana Viégas in *Bragantia*, vii, p. 107, 1947 on *Caryocar villosum*.—Brazil.

Geastrum dissimile Bottomley in *Bothalia*, iv, p. 592, 1948.—South Africa.

Gibbera conferta (Fr.) Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 200, 1947. (Syn. *Sphaeria conferta* Fr.).

—*elegantula* (Rehm) Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 200, 1947. (Syn. *Venturia elegantula* Rehm).

—*ericophila* (Link) Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 199, 1947. (Syn. *Antennaria ericophila* Link).

—*myrtilli* (Cooke) Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 200, 1947. (Syn. *Venturia myrtilli* Cooke).

—*pulchella* (Cooke & Peck) Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 200, 1947. (Syn. *Venturia pulchella* Peck).

Gloeosporium bolleyi R. Sprague in *Phytopathology*, xxxviii, p. 135, 1948 on Gramineae. —North Dakota, U.S.A.

—*brunneo-maculatum* Greene in *Amer. Mid. Nat.*, xxxix, p. 455, 1948 on *Trillium grandiflorum*.—Wisconsin, U.S.A.

Gloniopsis buxi Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 211, 1947 on *Buxus sempervirens*.—France.

Gymnoglossum radiatum (Lloyd) Bottomley in *Bothalia*, iv, p. 499, 1948. (Syn. *Hymenogaster radiatus* Lloyd).

Hapalophragmium anamalaiense T. S. & K. Ramakrishnan in *Proc. Indian Acad. Sci.*, Sect. B, xxvii, p. 41, 1948 on *Derris eulata*.—India.

HELICOMINA Olive in *Mycologia*, xl, p. 16, 1948.—Moniliales.

—*caperoniae* Olive in *Mycologia*, xl, p. 17, 1948 on *Caperonia castaneifolia*.—Louisiana, U.S.A.

Helminthosporium heringerianum Viégas in *Bragantia*, vii, p. 32, 1948 on *Tipuana speciosa*.—Brazil.

Hendersonia dactylonis Esfandiari in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 166, 1947 on *Cynodon dactylon*.—Iran.

—*mouensi* Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 275, 1947 on *Koeleria glomerata*.—Hawaii.

—*rockiana* Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 274, 1947 on *Koeleria glomerata*.—Hawaii.

Humaria albocincta (Berk. & Curt.) Kanouse in *Mycologia*, xxxix, p. 655, 1947. (Syn. *Peziza albocincta* Berk. & Curt.).

—*coprinaria* (Cooke) Kanouse in *Mycologia*, xxxix, p. 655, 1947. (Syn. *Peziza coprinaria* Cooke).

—*crucipila* (Cooke & Phill.) Kanouse in *Mycologia*, xxxix, p. 655, 1947. (Syn. *Peziza crucipila* Cooke & Phill.).

—*diplotricha* (Rehm) Kanouse in *Mycologia*, xxxix, p. 656, 1947. (Syn. *Lachnea diplotricha* Rehm).

—*erinacea* (Schw.) Kanouse in *Mycologia*, xxxix, p. 656, 1947. (Syn. *Peziza erinaceus* Schw. ex Fr.).

—*lusatiae* (Cooke) Kanouse in *Mycologia*, xxxix, p. 656, 1947. (Syn. *Peziza lusatiae* Cooke).

—*melaloma* (Fr.) Kanouse in *Mycologia*, xxxix, p. 656, 1947. (Syn. *Peziza melaloma* Fr.).

—*stellata* Kanouse in *Mycologia*, xxxix, p. 657, 1947.—Washington State, U.S.A. Type in Herb. Univ. Mich.

—*theleboioides* (Fr.) Kanouse in *Mycologia*, xxxix, p. 658, 1947. (Syn. *Peziza theleboioides* Fr.).

Humaria washingtonensis Kanouse in *Mycologia*, xxxix, p. 659, 1947.—Washington State, U.S.A. Type in Herb. Univ. Mich.

Hyalopeziza pteridis Kanouse in *Mycologia*, xxxix, p. 660, 1947 on old stems of *Pteris*.—Washington State, U.S.A. Type in Herb. Univ. Mich.

Hygrophorus poetarum Heim in *Bull. Soc. mycol. Fr.*, lxiii, p. 127, 1947 (publ. 1948) as '*Hygrophorus* (*Limacium*) *poetarum*'.—France and Switzerland.

—*psittacinus* Fr. ex Schaeff. var. *abietinus* Heim in *Bull. Soc. mycol. Fr.*, lxiii, p. 131, 1947 (publ. 1948) as '*Hygrophorus* (*Hygrocybe*) *psittacinus* Fr. ex Schaeff. var. *abietinus*'.—France.

Hypoderma handelii Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 371, 1947 on *Cunninghamia*.—China.

Hysterostroma pavettae T. S. & K. Ramakrishnan in *Proc. Indian Acad. Sci.*, Sect. B, xxvii, p. 36, 1948 on *Pavetta indica*.—India.

Kirschsteiniella inaequalis (H. Fabre) Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 213, 1947. (Syn. *Amphisphaeria inaequalis* H. Fabre).

Lachnaster miniatus Kanouse in *Mycologia*, xxxix, p. 662, 1947 on *Pteridium aquilinum*.—Washington State, U.S.A. Type in Herb. Univ. Mich.

Lepiota pseudo-lilacea Huysman in *Bull. Soc. Linn. Lyon*, xvi, p. 183, 1947.—Holland and France.

Leptochlamys thecicola (B. & Br.) André Racovitza in *Bull. Sect. sci. Acad. roum.*, xxx, p. 125, 1947. (Syn. *Sphaeropsis thecicola* B. & Br.).

LEPTOPELTINA Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 240, 1947.—Leptopeltaceae. Type not stated. [Cfr. *Leptopeltina* Speg., 1923].

— *filicina* (Lib.) Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 240, 1947. (Syn. *Alyographum filicinum* Lib.).

— *jaapi* (Rehm) Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 240, 1947. (Syn. *Aporia jaapii* Rehm).

Leptopeltis aquilina (Fr.) Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 237, 1947. (Syn. *Xyloma aquilinum* Fr.).

LEPTOPELTOPSIS Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 243, 1947.—Leptopeltaceae.

— *nebulosa* Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 244, 1947 on *Athyrium filix-femina*.—Jugoslavia.

Leptosphaeria avenaria Weber f. sp. *triticea* T. Johnson in *Canad. J. Res.*, Sect. C, xxv, p. 262, 1947 on *Triticum vulgare* and *T. durum*.—Canada.

— *caricis-firmae* Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 315, 1947 on *Carex firma*.—Austria.

— *mendozana* Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 294, 1947 on *Trisetum longiglume*.—Argentina.

*— *swertiae* Thirumalachar in *Bull. Torrey bot. Cl.*, lxxv, p. 176, 1948 on *Swertia*.—India.

Leptothyrium carpini Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 468, 1940 on *Carpinus betulus*.—Rumania.

Letendrea fuscospora (Plowr.) Petch in *Naturalist, Hull*, 1947, No. 822, p. 94. (Syn. *Nectria fuscospora* Plowr.).

Leucopaxillus albissimus [(Peck) Singer] var. *monticola* Singer & A. H. Smith in *Mycologia*, xxxix, p. 730, 1947.—Idaho, U.S.A.

— *septentrionalis* Singer & A. H. Smith in *Mycologia*, xxxix, p. 726, 1947.—Oregon, U.S.A. and Ontario, Canada.

Linotexis argentinensis Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 292, 1947 on *Salacia micrantha*.—Paraguay.

Lophodermium ginzbergeri Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 300, 1947 on *Eryngium paniculatum*.—Brazil.

— *occultum* Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 271, 1947 on *Spinifex australis*.—Australia.

Lycoperdon duthiei Bottomley in *Bothalia*, iv, p. 555, 1948.—South Africa.

— *qudenii* Bottomley in *Bothalia*, iv, p. 559, 1948.—South Africa.

MACROMETRULA Donk & Singer apud Singer in *Mycologia*, xl, p. 264, 1948.—Agaricaceae.

— *rubriceps* (Cooke & Massee) Donk & Singer apud Singer in *Mycologia*, xl, p. 264, 1948. (Syn. *Agaricus rubriceps* Cooke & Mass.).

Macromporium anatolicum A. Săvulescu in *Bull. Sect. sci. Acad. roum.*, xxvi, p. 709, 1944 on *Carthamus tinctorius*.—Turkey.

Marssonina celtidis Bremer apud Bremer & Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 256, 1947 on *Celtis tournefortii*.—Turkey.

Melanconium nectandrae Viégas in *Bragantia*, vii, p. 112, 1947 on *Nectandra*.—Brazil.

Melanotus pedrosensis (Bub. & Frag.) Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 215, 1947. (Syn. *Guignardia pedrosensis* Bub. & Frag.).

Melanotus eccentricus (Murr.) Singer in *Lilloa*, xiii, p. 87, 1947. (Syn. *Crepidotus eccentricus* Murr.).

— *fumosifolius* (Murr.) Singer in *Lilloa*, xiii, p. 87, 1947. (Syn. *Crepidotus fumosifolius* Murr.).

— *subcuneiformis* (Murr.) Singer in *Lilloa*, xiii, p. 87, 1947. (Syn. *Crepidotus subcuneiformis* Murr.).

Meliola pontualii Vital in *Bol. Agric., Pernambuco*, xiv, p. 337, 1947 on *Ipomoea pes-caprae*.—Brazil.

Microsphaera alni [(Wallr.) Wint.] var. *cinnamomi* Olive in *Mycologia*, xl, p. 8, 1948 on *Camphora cinnamomi*.—Louisiana, U.S.A.

***Microsporum domesticum** Webb in Macleod & Muende, *Practical Handbook of the Pathology of the Skin*, 2nd Ed., p. 364, 1940 on man and the cat.—England.

Microthyrium pyrenaicum Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 216, 1947 on *Carex pyrenaica*.—France.

MOESZOPELTIS Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 241, 1947.—Leptopeltaceae.

— *gregaria* Petrak in *Syдовия*, *Ann. mycol.*, Ser. 2, i, p. 241, 1947 on *Phegopteris polypodioides*.—Norway.

***Monochaetia muscicola** Nicot-Toulouse in *Rev. Mycologie*, N.S., xii, p. 130, 1947 on *Cephalozia bicuspidata*.—France.

Montagnites arenarius (DC.) Morse in *Mycologia*, xl, p. 256, 1948. (Syn. *Agaricus arenarius* DC.).

***Mucor ramiger** Foster in *Bull. Sect. sci. Acad. roum.*, xxv, p. 241, 1943 on excreta of a cat.—Rumania.

***Mycenella lasiosperma** (Bres.) sensu Kühner f. *minor* Locquin in *Rev. Mycologie*, viii, p. 3, 1943.—France.

Mycocalicium rappii Nádvorník in *Ann. mycol.*, Berl., xl, p. 139, 1942 on *Sabal palmeto*.—Florida, U.S.A.

— *reticulatum* Nádvorník in *Ann. mycol.*, Berl., xl, p. 139, 1942 on wood.—S. Carolina, U.S.A.

— *victoriae* (Kn.) Nádvorník in *Ann. mycol.*, Berl., xl, p. 138, 1942. (Syn. *Calicium victoriae* Kn.).

Mycosphaerella danubialis O. Săvulescu in *Bull. Sect. sci. Acad. roum.*, xxii, p. 308, 1940 on *Oryza sativa*.—Rumania.

— *pueraricola* Weimer & Luttrell in *Phytopathology*, xxxviii, p. 350, 1948 on *Pueraria thunbergiana*.—Georgia, U.S.A. Type in B.P.I., Washington and R.B.G., Kew.

Myrioconium affine (Desm.) Buchwald in *Friesia*, iii, p. 301, 1947. (Syn. *Epidochium affine* Desm.).

MYRIOGONIUM Cain in *Mycologia*, xl, p. 158, 1948.—Ascomycetes.

— *odontiae* Cain in *Mycologia*, xl, p. 159, 1948 on *Odontia sudans*.—Austria. Type in Univ. Toronto Crypt. Herb.

MYRIOSCLEROTINIA Buchwald in *Friesia*, iii, p. 289, 1947.—Sclerotiniaceae. Type, *M. scirpicola*.

— *curreyana* (Berk.) Buchwald in *Friesia*,

iii, p. 291, 1947. (Syn. *Peziza curreyana* Berk.).
 — *duriaeanas* (Tul.) Buchwald in *Friesia*, iii, p. 299, 1947. (Syn. *Peziza duriaeana* Tul.).
 — *scirpicola* (Rehm) Buchwald in *Friesia*, iii, p. 296, 1947. (Syn. *Sclerotinia scirpicola* Rehm).
 — *sulcata* (Whetzel) Buchwald in *Friesia*, iii, p. 301, 1947. (Syn. *Sclerotinia sulcata* Whetzel).
 — *vahliana* (Rostr.) Buchwald in *Friesia*, iii, p. 302, 1947. (Syn. *Sclerotinia vahliana* Rostr.).

NEOGIBBERA Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 191, 1947.—Pyrenomyctetes. Type not stated.

— *aterrima* (Cooke & Wint.) Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 191, 1947. (Syn. *Dimerosporium aterrimum* Cooke & Wint.).
 — *elegans* (Syd.) Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 191, 1947. (Syn. *Dimerium elegans* Syd.).

— *hamata* (Penz. & Sacc.) Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 191, 1947. (Syn. *Dimerosporium hamatum* Penz. & Sacc.).
 — *sinensis* Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 192, 1947 on *Quercus semicarpifolia*.—Sikang, China.

NEOMUNKIA Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 329, 1947.—Sphaeropsidales.

— *sydowii* Petrak in *Syдовия*, Ann. mycol. Ser. 2, i, p. 329, 1947 on *Chusquea*.—Ecuador.

NEOPAXILLIA Singer in *Mycologia*, xl, p. 262, 1948.—Agaricaceae.

— *echinosporus* Singer in *Mycologia*, xl, p. 262, 1948.—Brazil. Type in Farlow Herb.

Neosphaeropsis iranica Esfandiari in *Syдовия*, Ann. mycol., Ser. 2, i, p. 164, 1947 on *Ononis leiosperma*.—Iran.

Neottiella ricciaecola (Corda) André Racovitz in *Bull. Sect. sci. Acad. Roum.*, xxix, p. 56, 1942. (Syn. *Humaria leucomoma* (Hedw.) Boud. var. *ricciaecola* Corda).

Nummularia ubatubensis Viégas in *Bragantia*, vii, p. 27, 1947 on unknown tree.—Brazil.

Ombrophila lysichitonis Kanouse in *Mycologia*, xxxix, p. 672, 1947 on *Lysichiton camtschatcense*.—Washington State, U.S.A. Type in Herb. Univ. Mich.

Oncospora anatolica Petrak apud Bremer & Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 255, 1947 on *Quercus cocifera*.—Turkey.

Orcadella singularis (Jahn) Santesson in *Svensk bot. Tidskr.*, xlvi, p. 46, 1948. (Syn. *Licea singularis* Jahn).

Ormathodium ambrosiae Olive in *Mycologia*, xl, p. 14, 1948 on *Ambrosia trifida*.—Louisiana, U.S.A.

— *costaricense* (Speg.) Olive in *Mycologia*, xl, p. 16, 1948. (Syn. *Dendryphium costaricense* Speg.).

Ottelia crataegi Fuckel var. *minor* Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 416, 1940 on *Crataegus oxyacantha*.—Rumania.

Penzigia handelii Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 354, 1947.—China.

Perischizion brasiliense Viégas in *Bragantia*, vii, p. 29, 1947 on *Araucaria brasiliiana*.—Brazil.

Phaeochorella artocarpi T. S. & K. Ramakrishnan in *Proc. Indian Acad. Sci., Sect. B*, xxvii, p. 37, 1948 on *Artocarpus lakoocha*.—India.

Phaeomarasmius distans (Peck) Singer in *Lilloa*, xiii, p. 83, 1947. (Syn. *Crepidotus distans* Peck).

Phaeopeltosphaeria irregularis Wehmeyer apud G. W. Martin in *Pacific Sci.*, ii, p. 74, 1948 on dead wood of *Bursera graveolens*.—Galapagos.

Phaeoseptoria poae Sprague in *Mycologia*, xl, p. 190, 1948 on *Poa canbyi*.—Montana, U.S.A. Type in Mycol. Coll., U.S.D.A.

Phialea cyathoidea var. *minutula* (Sacc.) Kanouse in *Mycologia*, xxxix, p. 680, 1947 on herbaceous stems. (Syn. *Phialea minutula* Sacc.).

— *olympiana* Kanouse in *Mycologia*, xxxix, p. 681, 1947 on herbaceous stems.—Washington State, U.S.A. Type in Herb. Univ. Mich.

— *pallida* Kanouse in *Mycologia*, xxxix, p. 681, 1947 on dead *Delphinium*.—Washington State, U.S.A. Type in Herb. Univ. Mich.

Phleospora idahoensis Sprague in *Mycologia*, xl, p. 180, 1948 on *Festuca idahoensis*.—Idaho, U.S.A. Type in Mycol. Coll., U.S.D.A.

Phoma funariae André Racovitz in *Bull. Sect. sci. Acad. roum.*, xxii, p. 250, 1941 on dead capsules of *Funaria hygrometrica*.—Rumania.

— *scutellariae* Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 448, 1940 on *Scutellaria altissima*.—Rumania.

Phomopsis diospyri Bongini in *Ann. Sper. Agr.*, N.S., ii, p. 114, 1948 on *Diospyros kaki*.—Italy.

— *muscorum* André Racovitz in *Bull. Sect. sci. Acad. roum.*, xxiii, p. 249, 1941 on dead pedicels of *Amblystegium pachyrhizum*.—Rumania.

Phyllachora andicola (Speg.) Viégas in *Bragantia*, vii, p. 28, 1947. (Syn. *Plowrightia andicola* Speg.).

— *bogotensis* Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 297, 1947 on *Tetracera acuminata*.—Colombia.

— *derridicola* Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 264, 1947 on *Derris uliginosa*.—Fiji.

— *drepanocarpi* Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 299, 1947 on *Drepanocarpus ferox*.—S. America.

— *simabicolae* Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 296, 1947 on *Simaba maiana*.—Brazil.

— *tirolensis* Petrak in *Syдовия*, Ann. mycol., Ser. 2, i, p. 320, 1947 on *Carex firma*.—Austria.

Phyllosticta cacaliae Greene in *Amer. Midl. Nat.*, xxxix, p. 453, 1948 on *Cacalia tuberosa*.—Wisconsin, U.S.A.

— *epichloës* Thirumalachar in *Bull. Torrey bot. Cl.*, lxxv, p. 176, 1948 on *Epichloë cinerea*.—India. Type in Herb. Crypt. Ind. Orient. and I.M.I., Kew.

— *healdii* Sprague in *Mycologia*, xl, p. 182, 1948 on *Panicum huachucae*.—Nebraska, U.S.A. Type in Mycol. Coll., U.S.D.A.

— *penstemonicola* Greene in *Amer. Midl. Nat.*, xxxix, p. 453, 1948 on *Penstemon hirsutus*.—Wisconsin, U.S.A.

Physisporinus borbonicus (Pat.) Murrill in *Lloydia*, x, p. 251, 1947. (Syn. *Poria borbonica* Pat.).

— *carneopallens* (Berk.) Murrill in *Lloydia*, x, p. 251, 1947. (Syn. *Polyporus carneopallens* Berk.).

Pirottaea scabiosicola Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 324, 1947 on *Scabiosa*.—Austria.

Plasmopara megasperma Săvulescu in *Bull. Sect. sci. Acad. roum.*, xxiv, p. 57, 1941 on *Scorzonera humilis*.—Rumania.

— *sphaerosperma* Săvulescu in *Bull. Sect. sci. Acad. roum.*, xxiv, p. 65, 1941 on *Tragopogon dubius*.—Rumania.

Platystomum compressum (Pers.) Trevisan var. *microsporum* (Sace.) Săvulescu & Sandu in *Mem. Sect. sci. Acad. Roum.*, Ser. 3, xv, p. 415, 1940. (Syn. *Lophidium compressum* var. *microsporum* Sace.).

Pleospora aradensis Petrescu in *Bull. Sect. sci. Acad. roum.*, xxiv, p. 567, 1942 on *Lycium vulgare*.—Rumania.

— *dusenii* Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 270, 1947 on *Festuca arenaria*.—Polynesia.

Pleuroflammula chocoruensis Singer in *Lilloa*, xiii, p. 88, 1947 on wood.—New Hampshire, U.S.A.

— *puberula* (Peck) Singer in *Lilloa*, xiii, p. 85, 1947. (Syn. *Crepidotus puberula* Peck).

Polyporus subrubescens (Murrill) Murrill in *Lloydia*, x, p. 266, 1947. (Syn. *Scutiger subrubescens* Murrill).

Poria adiposa (Berk. & Broome) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 13, 1947. (Syn. *Polyporus adiposus* Berk. & Br.).

— *aroha* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 39, 1947 on *Beilschmiedia tawa*.—New Zealand.

— *coprosmae* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 38, 1947 on *Coprosma*.—New Zealand.

— *cordylinae* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 39, 1947 on *Cordyline australis*.—New Zealand.

— *curreyana* (Berk.) Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 16, 1947. (Syn. *Polyporus curreyanus* Berk.).

— *hunua* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 39, 1947 on *Beilschmiedia tawa*.—New Zealand.

— *manuka* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 38, 1947 on *Leptospermum scoparium*.—New Zealand.

— *novaezelandiae* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 40, 1947 on *Metrosideros*.—New Zealand.

— *otakou* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 38, 1947 on *Nothofagus fusca*.—New Zealand.

— *oviforma* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 35, 1947 on *Nothopanax*.—New Zealand.

— *pirongia* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 39, 1947 on *Hedycarya arborea*.—New Zealand.

— *rata* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 40, 1947 on *Metrosideros robusta*.—New Zealand.

— *subserpens* (Murrill) Murrill in *Lloydia*, x, p. 245, 1947. (Syn. *Trametes subserpens* Murrill).

— *weraroensis* Cunningham in *Bull. Plt Dis. Div.*, *D.S.I.R.*, N.Z. 72, p. 40, 1947 on *Coprosma grandifolia*.—New Zealand.

Prillieuxina sinensis Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 351, 1947 on *Sabicea gracilis*.—China.

Pseudonectria crozalsiana (Grelet) André Racovitz in *Bull. Sect. sci. Acad. roum.*, xxix, p. 72, 1946. (Syn. *Neottiella crozalsiana* Grelet).

Puccinia ankarensis Bremer & Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 249, 1947 on *Lactucea viminea*.—Turkey.

— *cardui-carlinoidis* Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 208, 1947 on *Carduus carlinoides*.—France.

— *garhadioli* Esfandiari in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 161, 1947 on *Garhadiolus hedypnois*.—Iran.

— *luculenta* (Syd.) T. S. & K. Ramakrishnan in *Proc. Indian Acad. Sci.*, Sect. B, xxvii, p. 38, 1948. (Syn. *Aecidium luculentum* Syd.).

— *vernoniae-monosis* T. S. & K. Ramakrishnan in *Proc. Indian Acad. Sci.*, Sect. B, xxvii, p. 42, 1948 on *Vernonia monosis*.—India.

Ramularia anatolica Bremer & Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 258, 1947 on *Wiedemannia orientalis*.—Turkey.

— *dacica* Săvulescu & Hulea in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 478, 1940 on *Petasites officinalis*.—Rumania.

— *helminthiae* Bremer & Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 259, 1947 on *Helminthia echinoides*.—Turkey.

— *hesperidis* Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Ser. 3, xv, p. 477, 1940 on *Hesperis tristis*.—Rumania.

— *sidae* Olive in *Mycologia*, xl, p. 11, 1948 on *Sida*.—Louisiana, U.S.A.

Rhabdoclema olyrae (Spieg.) Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 307, 1947. (Syn. *Cylindrosporium olyrae* Spieg.).

Rhachomyces girardi Lepesme & Tempere in *Bull. Soc. mycol. Fr.*, lxiii, p. 205, 1947 (publ. 1948) on *Aphaenops ochsi* subsp. *reymondii*.—France.

Rhizophyllum chitinophilum Antikajian in *Mycologia*, xxxix, p. 613, 1947 on chitin.—New York City, U.S.A.

Rhodophyllum niphoides Romagnesi in *Bull. Soc. mycol. Fr.*, lxiii, p. 198, 1947 (publ. 1948 as *R. niphoides* Romagn. nom. nov., for Cooke sub *Entoloma speculum*, Fr.).—France.

Rhodosticta coluteae Bremer apud Bremer & Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 251, 1947 on *Colutea cilicica*.—Turkey.

Roesleria brasiliiana Viégas in *Bragantia*, vii, p. 34, 1947 on *Spondias lutea*.—Brazil.

RONNIGERIA Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 310, 1947.—Leptotaceae.

— *arctica* (Oud.) Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 310, 1947. (Syn. *Microthyrium arcticum* Oud.).

Rutstroemia microspora Kanouse in *Mycologia*, xxxix, p. 684, 1947 on old branches.—Washington State, U.S.A. Type in *Herb. Univ. Mich.*

Sarcosphaera amplissima (Fr.) Kanouse in *Mycologia*, xxxix, p. 685, 1947. (Syn. *Peziza amplissima* Fr.).

Selenophoma exigua Petrak in *Sydotia*, *Ann. mycol.*, Ser. 2, i, p. 304, 1947 on *Sisyrinchium micranthum*.—Brazil.

- **proximella** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 226, 1947 on *Foeniculum*.—France.
- **Septoria acericola** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 227, 1947 on *Acer monspessulanum*.—France.
- **avenae** Frank f. sp. **triticea** J. Johnson in *Canad. J. Res.*, Sect. C, xxv, p. 263, 1947 on *Triticum durum*.—Canada.
- **glycericola** Sprague in *Mycologia*, xl, p. 183, 1948 on *Glyceria striata*.—Oregon, U.S.A. Type in *Mycol. Coll.*, U.S.D.A.
- **karelli** Petrak apud Bremer & Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 254, 1947 on *Tordylium syriacum*.—Turkey.
- **parvimaculans** Greene in *Amer. Midl. Nat.*, xxxix, p. 455, 1948 on *Kuhnia eupatorioides*.—Wisconsin, U.S.A.
- **sleumeri** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 229, 1947 on *Mulgedium alpinum*.—France.
- Solenia svrcekii** Pilát in *Bull. Soc. mycol. Fr.*, lxiii, p. 203, 1947 (publ. 1948) on rotten wood of frondose trees.—Bohemia (Czechoslovakia).
- SPERMOSPORA** Sprague in *Mycologia*, xl, p. 177, 1948.—Moniliaceae.
- **subulata** (Sprague) Sprague in *Mycologia*, xl, p. 178, 1948. (Syn. *Cercosporaella subulata* Sprague).
- Sphaerodothis magnifica** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 265, 1947 on *Triodia pumila*.—New Zealand.
- SPHINCTRINELLA** Nádvorník in *Ann. mycol.*, *Berl.*, xl, p. 138, 1942.—Helotiales.
- **calicioides** Nádvorník in *Ann. mycol.*, *Berl.*, xl, p. 138, 1942 on wood of *Cedrus*.—Iowa, U.S.A.
- Spilosticta cinerascens** (Fleischh.) Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 197, 1947. (Syn. *Sphaerella cinerascens* Fleischh.).
- Stagonospora aristolochiae-siphonis** Săvulescu & Sandu in *Mem. Sect. sci. Acad. roum.*, Sect. 3, xv, p. 462, 1940 on *Aristolochia siphon*.—Romania.
- **glycericola** Sprague in *Mycologia*, xl, p. 189, 1948 on *Glyceria striata*.—Minnesota, U.S.A. Type in *Mycol. Coll.*, U.S.D.A.
- **maculata** (Grove) Sprague in *Mycologia*, xl, p. 189, 1948. (Syn. *Stagonospora subseriata* (Desm.) Sacc. var. *maculata* Grove).
- **polytaeniae** Greene in *Amer. Midl. Nat.*, xxxix, p. 454, 1948 on *Polytaenia nuttallii*.—Wisconsin, U.S.A.
- **triodiae** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 273, 1947 on *Triodia exigua*.—New Zealand.

- Strobilomyces glabriceps** Chiu in *Mycologia*, xl, p. 229, 1948.—Yunnan, China.
- Stylopäge rhicnacra** Drechsler in *Mycologia*, xl, p. 102, 1948 on *Amoeba*.—Maryland, U.S.A.
- Tetracium incarnatum** G. W. Martin in *Pacific Sci.*, ii, p. 75, 1948 on dead stem of *Opuntia*.—Galapagos.
- THALLOSPORA** Olive in *Mycologia*, xl, p. 11, 1948.—Moniliaceae.
- **aspera** Olive in *Mycologia*, xl, p. 12, 1948 on *Veronica peregrina*.—Louisiana, U.S.A.
- Torula bowdichiae** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 308, 1947 on *Bowdichia virgilioides*.—Brazil.
- Trichodothis zernyi** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 280, 1947 on *Ocotea usambarensis*.—Tanganyika.
- Tricholoma helvioides** Pilát & Svrček in *Studio bot. Čechoslov.*, vii, p. 2, 1946.—Bohemia, Czechoslovakia.
- TRICHOMONASCUS** Jackson in *Mycologia*, xxxix, p. 712, 1947.—'Aspergillaceae' [Eurotiales].
- **mycophagus** Jackson in *Mycologia*, xxxix, p. 712, 1947 on *Corticium confluens*.—Ontario, Canada.
- Trichophyton quinckeum** (Zopf) Macleod & Muende, *Practical Handbook of the Pathology of the Skin*, 2nd Ed., p. 361, 1940. (Syn. *Oidium quinckeum* Zopf).
- Tuberculina hyalospora** Esfandiari in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 167, 1947 on *Tranzschelia punctata*.—Iran.
- Ustilago sleumeri** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 206, 1947 on *Alopecurus gerardi*.—Andorra.
- **symbiotica** Grasso in *R.C. Accad. Lincei*, Ser. 8, iii, p. 612, 1947 on *Triticum vulgare* with *Tilletia*.—Italy.
- XENODIMERIUM** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 190, 1947.—Pyrenomycetes.
- **mycophilum** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 190, 1947 on *Quercus*, *Pasania* and *Lithocarpus*.—Philippines, etc.
- XENOLACHNE** Rogers in *Mycologia*, xxxix, p. 561, 1947.—Hyaloriaceae.
- **flagellifera** Rogers in *Mycologia*, xxxix, p. 562, 1947 on *Hyaloscypha atomaria*.—Oregon, U.S.A.
- ZERNYA** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 277, 1947.—Sphaeropsidales.
- **clypeata** Petrak in *Sydowia*, *Ann. mycol.*, Ser. 2, i, p. 277, 1947 on ? *Eugenia*.—Brazil.

HOST INDEX

For Phanerogams *see under families*; for Fungi, Bryophyta, and Pteridophyta *see under those names*; for animal hosts *see under Insecta, Invertebrata, and Vertebrata*.

ACANTHACEAE
Acanthus longifolius
Cercospora acanthi-longifolii

ACERACEAE
Acer monspessulanum
Septoria acericola
Acer negundo
Cristulariella pyramidalis

ANACARDIACEAE
Pistacia vera
Asteromella pistaciarum
Spondias lutea
Roesleria brasiliiana

ARACEAE
Colocasia esculenta
Dendryphium obustum
Lysichiton camtschatcense
Ombrophila lysichotonis

ARALIACEAE
Hedera helix
Chaetopyrena hederae-helicis

NOTHOPanax
Poria oviforma

ARISTOLOCHIACEAE
Aristolochia siphonias
Stagonospora aristolochiae-siphonias

BETULACEAE
Carpinus betulus
Leptothyrium carpinii

BIGNONIACEAE
Jacaranda
Cladosporium jacarandae

BRYOPHYTA
Amblystegium pachyrhizum
Phomopsis muscorum
Brachythecium
Acrospermum savulescui
Cephalozia bicuspidata
Monochaetia muscicola
Funaria hygrometrica
Phoma funariae
Lophozia
Coleroa hepaticola
Plagiochila asplenoides var. *major*
Epicoccum plagiochiles
Polytrichum formosum
Diplodina polytricha

BURSERACEAE
Bursera graveolens
Phaeoelbosphaeria irregularis

BUXACEAE
Buxus sempervirens
Gloniopsis buxi

CACTACEAE
Opuntia
Tetracium incarnatum

CAPPARIDACEAE
Capparis sepiaria
Bulgariastrum tumifaciens

CARYOCARACEAE
Caryocar villosum
Gaillardia caryocana

COMBRETACEAE
Terminalia bellerrima
Aecidium terminaliae

COMPOSITAE
Ambrosia trifida
Ormathodium ambrosiae

COMPOSITAE (continued)
Cacalia tuberosa
Phyllosticta cacaiae
Cardopodium corymbosum
Cercospora cardopatii
Carduus carlinoides
Puccinia cardui-carlinoidis
Carthamus tinctorius
Macrosporium anatolicum
Chardinia orientalis
Albugo chardineae
Garhadiolus hedypnois
Puccinia garhadioli
Helminthia echiooides
Ramularia helminthiae
Kuhnia eupatorioides
Septoria parvimaculans
Lactuca chinensis
Bremia lactucae f. *chinensis*
Lactuca ? viminea
Puccinia ankarensis
Mulgedium alpinum
Septoria sleumeri
Petasites officinalis
Ramularia dacica
Scorzonera humilis
Plasmopara megasperma
Senecio macrophyllus
Aecidium senecionis-macrophylli
Tragopogon dubius
Plasmopara sphaerosperma
Vernonia monosis
Puccinia vernoniae-monosis

CONVOLVULACEAE
Ipomoea pes-caprae
Meliola pontualii

CRUCIFERAE
Hesperis tristis
Ramularia hesperidis
Matthiola incana
Fusarium oxysporum f. *mathioli*

CYCADACEAE
Cycas circinalis
Arthrobotryum cycadicola

CYPERACEAE
Carex firma
Leptosphaeria caricis-firmae
Phyllachora tirolensis
Carex pyrenaica
Microthyrium pyrenaicum

DILLENIACEAE
Davilla rugosa
Catacauma davillae
Tetraceracum acuminata
Phyllachora bogotensis

DIPSACACEAE
Scabiosa
Pirottaea scabiosicola

EBENACEAE
Diospyros kaki
Phomopsis diospyros

EUPHORBIACEAE
Caperonia castaneifolia
Helicomina caperoniae

FAGACEAE
Lithocarpus
Xenodimerium mycophilum

FAGACEAE (continued)	GRAMINEAE (continued)
<i>Nothofagus fusca</i>	<i>Trisetum longiglume</i>
<i>Poria otakou</i>	<i>Leptosphaeria mendozana</i>
Pasania	<i>Triticum durum</i>
<i>Xenodimerium mycophilum</i>	<i>Leptosphaeria avenaria</i> f. sp. <i>triticea</i>
Quercus	<i>Septoria avenae</i> f. sp. <i>triticea</i>
<i>Xenodimerium mycophilum</i>	<i>Triticum vulgare</i>
<i>Quercus coccifera</i>	<i>Leptosphaeria avenaria</i> f. sp. <i>triticea</i>
<i>Oncospora anatolica</i>	<i>Ustilago symbiotica</i>
<i>Quercus pedunculata</i>	GUTTIFERAE
<i>Cucurbitaria pontica</i>	<i>Clusia</i>
<i>Quercus semicarpifolia</i>	<i>Colletotrichum clusiae</i>
<i>Neogibbera sinensis</i>	<i>Dothiorella santaremica</i>
FLACOURTIACEAE	<i>Clusia alba</i>
<i>Calonchoba echinata</i>	<i>Botryodiplodia clusiae</i>
<i>Cercospora calonchobae</i>	VISMIA tomentosa
FUNGI	<i>Asterinella bangii</i>
<i>Acetabula vulgaris</i>	HIPPOCRATACEAE
<i>Dictyolus pusillus</i>	<i>Salacia micrantha</i>
<i>Corticium confluens</i>	<i>Linotexis argentinensis</i>
<i>Trichomonascus mycophagus</i>	INSECTA
<i>Epichloe cinerea</i>	<i>Cordyceps olivascens</i>
<i>Phyllosticta epichloae</i>	<i>Aphaenops ochsi</i>
<i>Hyaloscypha atomaria</i>	<i>Rhachomyces girardi</i>
<i>Xenolachne flagellifera</i>	Elateridae
<i>Odontia sudans</i>	<i>Cordyceps salebrosa</i>
<i>Myriogonium odontiae</i>	Lepidoptera
<i>Pleospora verhoeffenii</i>	<i>Cordyceps venezuelensis</i>
<i>Didymella pleospora</i>	<i>Cordyceps washingtonensis</i>
<i>Tranzschelia punctata</i>	INVERTEBRATA (other than Insecta)
<i>Tuberculina hyalospora</i>	Amoeba
GENTIANACEAE	<i>Acaulopage baculispora</i>
<i>Swertia</i>	<i>Acaulopage gyrinodes</i>
<i>Leptosphaeria swertiae</i>	<i>Stylopage rhinacra</i>
GRAMINEAE	IRIDACEAE
<i>Gloeosporium bolleyi</i>	<i>Sisyrinchium micranthum</i>
<i>Alopecurus gerardi</i>	<i>Selenophoma exigua</i>
<i>Ustilago steumeri</i>	LABIATAE
<i>Calamagrostis canadensis</i>	<i>Molucella levis</i>
<i>Apiocarpella minor</i>	<i>Cercospora molucellae</i>
Chusquea	<i>Scutellaria altissima</i>
<i>Neomunkia sydowii</i>	<i>Phoma scutellariae</i>
Cynodon dactylon	<i>Wiedemannia orientalis</i>
<i>Hendersonia dactylonis</i>	<i>Ramularia anatolica</i>
Festuca arenaria	LAURACEAE
<i>Pleospora dusenii</i>	<i>Beilschmiedia tawa</i>
Festuca idahoensis	<i>Poria aroha</i>
<i>Phleospora idahoensis</i>	<i>Poria hunua</i>
Glyceria striata	Camphora cinnamomi
<i>Septoria glycericola</i>	<i>Microsphaera alni</i> var. <i>cinnamomi</i>
<i>Stagonospora glycericola</i>	Nectandra
Hierochloë fraseri	<i>Melanconium nectandreae</i>
<i>Didymella hierochloae</i>	<i>Neolitsea zeylanica</i>
Koeleria glomerata	<i>Astomella neolitseae</i>
<i>Hendersonia mouiensis</i>	<i>Octotea usambariensis</i>
<i>Hendersonia rockiana</i>	<i>Trichodothis zernyi</i>
Oryza sativa	LEGUMINOSAE
<i>Mycosphaerella danubialis</i>	<i>Baptisia leucophaea</i>
Panicum huachucae	<i>Cladosporium baptisiae</i>
<i>Phyllosticta healdii</i>	<i>Bowdichia virgilioides</i>
Phleum pratense	<i>Torula bowdichiae</i>
<i>Ascochyta phleina</i>	<i>Colutea cilicica</i>
Poa canbyi	<i>Rhodosticta coluteae</i>
<i>Phaeoseptoria poae</i>	<i>Derris evulata</i>
Poa lanigera	<i>Hapalophragmium anamalaiense</i>
<i>Ascochyta lilloana</i>	<i>Derris uliginosa</i>
Spinifex australis	<i>Phyllachora derridicola</i>
<i>Lophodermium occultum</i>	<i>Drepanocarpus ferox</i>
Stipa capillata	<i>Phyllachora drepanocarpi</i>
<i>Coniothyrium stipae</i>	<i>Ononis leiosperma</i>
Triodia exigua	<i>Neosphaeropsis iranica</i>
<i>Stagonospora triodiae</i>	
Triodia pumila	
<i>Sphaerothothia magnifica</i>	

LEGUMINOSAE (continued)
Psoralea bituminosa
<i>Cercospora psoraleae-bituminosae</i>
Pueraria thunbergiana
<i>Mycosphaerella pueraricola</i>
Tipuana speciosa
<i>Helminthosporium heringianum</i>
LILIACEAE
Cordyline australis
<i>Poria cordylina</i>
Nolina microcarpa
<i>Bartalinia nolinæ</i>
Smilax aspera
<i>Camarosporium smilacicolæ</i>
Trillium grandiflorum
<i>Gloeosporium brunneo-maculatum</i>
MALPIGHIAEAE
Mascagnia chlorocarpa var. <i>paradoxa</i>
<i>Asterina mascagniae</i>
MALVACEAE
Sida
<i>Ramularia sidae</i>
MONIMIACEAE
Hedycarya arborea
<i>Poria pironia</i>
MORACEAE
Artocarpus lakoocha
<i>Phaeochorella artocarpi</i>
Maclura aurantiaca
<i>Didymosphaeria maclurae</i>
MYRSINACEAE
Stylogyne ambigua
<i>Cercospora stylogynis</i>
MYRTACEAE
? Eugenia
<i>Zernya clypeata</i>
Leptospermum scoparium
<i>Poria manuka</i>
Metrosideros
<i>Poria novaezelandiae</i>
Metrosideros robusta
<i>Poria rata</i>
PALMAE
Sabal palmeto
<i>Mycocalicium rappii</i>
PINACEAE
Araucaria brasiliiana
<i>Perischizion brasiliense</i>
Cedrus
<i>Sphinctrinella caliciooides</i>
Cunninghamia
<i>Hypodermia handelii</i>
Pinus sylvestris
<i>Exarmidium clypeatum</i>
PONTEDERIACEAE
Monochoria vaginalis
<i>Burrillia ajrekari</i>
PTERIDOPHYTA
Athyrium filix-femina
<i>Leptopeltopsis nebulosa</i>
Phegopteris polypodioides
<i>Moeszopeltis gregaria</i>
PUNICACEAE
Punica granatum
<i>Coniothyrium iranicum</i>

RANUNCULACEAE
Delphinium
<i>Phialea pallida</i>
ROSACEAE
Crataegus monogyna
<i>Calospora crataegi</i>
Crataegus oxyacantha
<i>Ottilia crataegi</i>
Sorbus dacica
<i>Coryneum dacicum</i>
RUBIACEAE
Coffea arabica
<i>Fusarium bulbigenum</i> var. <i>coffeae</i>
Coprosma
<i>Poria coprosmae</i>
Coprosma grandifolia
<i>Poria weraroensis</i>
Pavetta indica
<i>Hysterostoma pavettae</i>
Plectranthia didyma
<i>Achorella plectranthiae</i>
RUTACEAE
Murraya koenigii
<i>Cyliindrosporium koenigii</i>
SABIACEAE
Sabia gracilis
<i>Prillieuxina sinensis</i>
SAXIFRAGACEAE
Saxifraga aquatica
<i>Caeoma saxifragæ-aquaticæ</i>
SCROPHULARIACEAE
Penstemon hirsutus
<i>Phyllosticta penstemonicola</i>
Veronica peregrina
<i>Thallospora aspera</i>
SIMARUBACEAE
Simaba maiana
<i>Phyllachora simabicola</i>
SOLANACEAE
Lycium vulgare
<i>Pleospora aradensis</i>
ULMACEAE
Celtis tournefortii
<i>Marssonina celtidis</i>
UMBELLIFERAE
Eryngium paniculatum
<i>Lophodermium ginzbergeri</i>
Foeniculum
<i>Selenophoma proximella</i>
Polytaenia nuttallii
<i>Stagonospora polytaeniae</i>
Tordylium syriacum
<i>Septoria karelii</i>
VERBENACEAE
Vitex agnus-castus
<i>Cercosporaella karelii</i>
VERTEBRATA
Felis domesticus
<i>Microsporum domesticum</i>
Homo sapiens
<i>Microsporum domesticum</i>
Hyla rubrum
<i>Dermosporidium hylarum</i>

The Editor gratefully acknowledges the assistance of Dr. G. C. Ainsworth in supplying the details of certain citations.

PRINTED IN
GREAT BRITAIN
AT THE
UNIVERSITY PRESS
OXFORD
BY
CHARLES BATEY
PRINTER
TO THE
UNIVERSITY